

AMERICAN ASSOCIATION ON HEALTH AND DISABILITY (AAHD) RESEARCH BRIEF VOLUME 1, NUMBER 8 2020

AAHD COVID-19 & DISABILITY SURVEY: KEY FINDINGS ON PANDEMIC INFORMATION & IMPACT FOR PERSONS WHO ARE BLIND OR HAVE SERIOUS DIFFICULTY SEEING (VISION DISABILITY)

Introduction

People with disabilities experience unique risks during disasters, epidemics, and pandemics that can impact health and health care. Yet, we do not know the full impact of COVID-19 on people with disabilities.

Research Approach

AAHD conducted the COVID-19 and Disability online survey between April 17 and May 1, 2020 and 2,469 adults with disabilities responded, including 193 adults (8%) with a Vision Disability.

Main Findings- COVID-19 Information & Impact for Persons with Vision Disabilities

Ranking of Sources of COVID-19 Information

- 33% of respondents said the Television was the most important source of information, followed by the Internet (28%) and Radio (15%).
- The Internet (26%), Television (20%), and Radio and Social Media (both 11%) were selected as the second-most important sources of information.
- The Internet (16%), Health Care Providers (13%), and Television (12%), and were selected as the third-most important source of information about COVID-19.
- Health Care Providers ranked low as sources of information about COVID-19 (7%-Most Important; 6%-Second Most Important; and 13%-Third Most Important).

Following COVID-19 Recommendations

- 97% of respondents were following COVID-19 public health recommendations.
- 3% of respondents said they were not following COVID-19 recommendations, but that still means some respondents were potentially endangering others!

COVID-19 Testing

- 2% of respondents had received a test for COVID-19.
- 98% had not received a test.
- Top reasons for not getting a test when needed: No Test Available (11%), No transportation (10%), & Testing information not available in accessible formats (5%).

Anxiety & Depression During the Pandemic

- 85% of respondents feeling anxious or depressed had emotional support or services.
- 15% of respondents were without emotional support or services.

Conclusion

Population-based research is critically needed to fully document these issues.

Full results are available at: https://www.aahd.us/initiatives/dissemination/covid-19-disability-survey/.

Funding Provided by:

ulli Bristol Myers Squibb[™] Foundation